

<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: The ACM Digital Library The Guide

"managed code runtime" < and> "request" < and> "instrument

Searching within **The Guide** for: "managed code runtime" "request" "instrumentation data" "searcher class" "options class" "event watcher class" namespace management object class (<u>start a new search</u>)

"managed code runtime" "request" "instrumentation data" "searcher class" "optic class" "event watcher class" namespace management object class was not found Start a new search or use the navigation below to refine the total result set.

#### **REFINE YOUR SEARCH**

▼Refine by Keywords "managed code runtim

Discovered Terms

→ Refine by People

Names Institutions Authors Editors Advisors Reviewers

## Refine by Publications

Publication Year
Publication Names
ACM Publications
All Publications
Content Formats
Publishers

▼ Refine by Conferences

Sponsors
Events
Proceeding Series

### **ADVANCED SEARCH**

Advanced Search

#### **FEEDBACK**

Please provide us with feedback

Found **1,327,510** of **1,327,510** 

Search Results Related Journals Related Magazines Related SIGs Related Conferences

Results 1 - 20 of 1,327,510

Sort by relevance in expanded form

Save results to a Binder

Result page: 1 2 3 4 5 6 7 8 9 10 next

1 Teaching network security through live exercises

Giovanni Vigna

January 2003 Security education and critical infrastructures

Publisher: Kluwer Academic Publishers

Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 3

Live exercises represent a valuable tool to teach the practical aspects of security and dynamics of network-based attack and defense techniques. However, these exercises are very difficult to organize and execute. For this reason, there are very ...

**Keywords**: capture the flag, live exercises, red team/blue team, teaching security

2 Computer AIDS to Clinical Decisions

Ben T. Williams

April 1982 Computer AIDS to Clinical Decisions **Publisher:** Franklin Book Company, Incorporated

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

3 A note on beta-methods for simulating binomial distributions

B. B. Pokhodzei

June 1990 USSR Computational Mathematics and Mathematical Physics , Volume 28 Issue 6

Publisher: Pergamon Press, Inc.

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

4 Reducing nonlinear systems of transport equations to Laplace's equation Daniel R. Baker

April 1993 SI AM Journal on Applied Mathematics, Volume 53 Issue 2

Publisher: Society for Industrial and Applied Mathematics

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

**Keywords**: Nernst-Planck equation, Stefan-Maxwell equations, diffusion,

electrochemical transport, migration

5 Hybrid Intelligent Systems: Selecting Attributes for Soft-Computing Analysis Puntip Pattaraintakorn, Nick Cercone, Kanlaya Naruedomkul

July 2005 COMPSAC '05: Proceedings of the 29th Annual International Compute Software and Applications Conference - Volume 01, Volume 01

Publisher: IEEE Computer Society

Full text available: Publisher Site Additional Information: full citation, abstract, cited by

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

It is difficult to provide significant insight into any hybrid intelligent system design. V offer an informative account of the basic ideas underlying hybrid intelligent systems. propose a balanced approach to constructing a hybrid intelligent system ...

Keywords: hybrid intelligent systems, rough sets

Also published in:

July COMPSAC '05: Proceedings of the 29th Annual International Computer Volume 2005 Software and Applications Conference - Volume 01 01

6 Knowledge, economy, technology and society: the politics of discourse David Rooney

November 2005 Telematics and Informatics, Volume 22 Issue 4

Publisher: Pergamon Press, Inc.

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

The WSIS is centrally interested in knowledge and has defined for itself a mission the broadly humanitarian. Its development 'talk' is rightly, replete with notions of equity preserving culture, justice, human rights and and so on. In incorporating ...

**Keyw ords**: culture, information, knowledge economy, knowledge society, political economy, technocratic discourse

7 A Lightweight Multiple String Matching Algorithm Liuling Dai, Yuning Xia

August 2008 I CCSIT '08: Proceedings of the 2008 International Conference on Computer Science and Information Technology - Volume 00, Volume

Publisher: IEEE Computer Society

Full text available: Publisher Site Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

String matching is a fundamental issue in computer science. This paper presents a lightweight string matching algorithm for short pattern matching, in which less than keywords are often involved in the pattern set. The new algorithm makes use of condensed ...

Keywords: lightweight string matching, Wumanber algorithm, QS algorithm

8 Konzeption eines Arbeitsplatzes zur Erstellung wissenschaftlicher Texte in hohe typographischer Qualität Wolfgang Applet

September 1995 GI/OCG/ÖGI-Jahrestagung 1985, Wirtschaftsuniversität Wien,

Übersichtsbeiträge und Fachgespräche zu den Themenschwerpunkten Softwaretechnologie / Standardsoftware / Bürokommunikation / Bildschirmtext

**Publisher:** Springer-Verlag Additional Information: <u>full citation</u>

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

# 9 Collaborative Decision Making for Medical Applications

June 2008 Proceeding of the 2008 conference on Collaborative Decision Making:

Perspectives and Challenges

Publisher: IOS Press

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

# 10 Selectivity estimation for fuzzy string predicates in large data sets

Liang Jin, Chen Li

August 2005 VLDB '05: Proceedings of the 31st international conference on Very large bases

Publisher: VLDB Endowment

Full text available: Pdf (380.39 KB) Additional Information: full citation, abstract, references, cited by, in

Bibliometrics: Downloads (6 Weeks): 628, Downloads (12 Months): 2603, Citation Count: 1

Many database applications have the emerging need to support fuzzy queries that as for strings that are similar to a given string, such as "name similar to smith" and "telephone number similar to 412-0964." Query optimization needs the selectivity of

## 11 The Bengal Database Replication System

Todd Ekenstam, Charles Matheny, Peter Reiher, Geraid J. Popek May 2001 **Distributed and Parallel Databases**, Volume 9 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: Publisher Site Additional Information: full citation, abstract, references, index term

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 3

Mobile computers often suffer from limited connectivity, or even complete lack of network access. Moreover, in wireless networks some machines are often more accessible to mobile computers than others are. Ideally, nomadic users want the san quality ...

**Keywords**: database, distributed, optimistic, peer-to-peer, replication

# 12A component-oriented software toolkit for patient-specific finite element model generation

Chee-Kong Chui, Zhenian Wang, Jing Zhang, Jackson Shin-Klat Ong, Limeng Bian, Jere Choon-Meng Teo, Chye-Hwang Yan, Sim-Heng Ong, Shih-Chang Wang, Hee-Kit Wong, Swee-Hin Teoh

March 2009 Advances in Engineering Software, Volume 40 Issue 3

Publisher: Elsevier Science Ltd.

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

A component-oriented software system, i.BioMech (image-based biomechanical modeling) is proposed for generation of patient-specific finite element model. It appl systematic software engineering approach to patient/subject-specific meshing and

assignment ...

**Keywords**: Biomechanical modeling and simulation, Component-oriented software development, Finite element mesh generation

13Linux for suits: bridging the gap

Doc Searls

October 2004 Linux Journal, Volume 2004 Issue 126 **Publisher:** Specialized Systems Consultants, Inc.

Full text available: Html (15.88 KB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 119, Downloads (12 Months): 918, Citation Count: 0

14 Recognition of gestures in Pakistani sign language using fuzzy classifier Sumaira Kausar, M. Younus Javed, Shaleeza Sohail

August 2008 I SCGAV'08: Proceedings of the 8th conference on Signal processing,

computational geometry and artificial vision

Publisher: World Scientific and Engineering Academy and Society (WSEAS)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Automatic recognition of sign language can be used as an efficient mean of communication with deaf people. In this paper, a fuzzy classifier to recognize alphab of Pakistani sign language is proposed. In the proposed method, colored gloves are used ...

Keywords: Pakistani sign language (PSL), colored gloves, finger angles, fuzzy classi

15Approximation of involute curves for CAD-system processing

Fumitaka Higuchi, Shuuichi Gofuku, Takashi Maekawa, Harish Mukundan, Nicholas M. Patrikalakis

July 2007 Engineering with Computers, Volume 23 Issue 3

Publisher: Springer-Verlag

Additional Information: full citation, abstract, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

In numerous instances, accurate algorithms for approximating the original geometry required. One typical example is a circle involute curve which represents the underly geometry behind a gear tooth. The circle involute curves are by definition ...

**Keywords**: Bézier curves, Chebyshev approximation formula, Circle involute curves Involute gears

16Complexity analysis of propositional resolution with autarky pruning Allen Van Gelder

October 1999 Discrete Applied Mathematics, Volume 96-97 Issue 1

**Publisher:** Elsevier Science Publishers B. V. Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

**Keywords**: Boolean formula, autarky, model, model elimination, propositional formula refutation, resolution, satisfiability

17

System Optimum, Stochastic User Equilibrium, and Optimal Link Tolls

F. Fumero, C. Vercellis, Hai Yang

April 1999 Transportation Science, Volume 33 Issue 4

Publisher: INFORMS

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 1

Previous studies have shown that the Wardropian system optimum may not necessa be supported as a (logit-based) stochastic user equilibrium (SUE) by finite and meaningful link tolls. This paper demonstrates that the classical principle of marginal cost ...

18Modeling and Simulation of Bidding Strategies of Generation Companies Based Multi-population Replicator Dynamics

Xian Huang, Zhan-Hua Wang

April 2009 CSO '09: Proceedings of the 2009 International Joint Conference on Computational Sciences and Optimization (cso 2009) - Volume 02, vo

Publisher: IEEE Computer Society

Full text available: Publisher Site Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

As independent economic entity, each power generation company in China participat in current electric power market competition by price bidding. Multi-population replic dynamics of Evolutionary Game Theory is applied to model and simulate power ...

**Keywords**: bidding strategies, evolutionarily stable strategy, multi-population replic dynamics, power market

19 Security Weaknesses in a Randomized Stream Cipher

Niels Ferguson, Bruce Schneier, David Wagner

July 2000 ACI SP '00: Proceedings of the 5th Australasian Conference on Information Security and Privacy

Publisher: Springer-Verlag
Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

**20**A study of the computer education program in jordanian public high schools: an analysis of students' knowledge and attitudes

Mohammed Daoud Al-Majali / Ragy Mitias

January 1999 A study of the computer education program in jordanian public high school an analysis of students' knowledge and attitudes

**Publisher:** Ohio University Additional Information: <u>full citation</u>

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Gode of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player